

**From:** [Benjamin Shorr](#)  
**To:** [Eric Blischke/R10/USEPA/US@EPA](#)  
**Cc:** [rgensemer@parametrix.com](#); [Robert Neely](#)  
**Subject:** Re: Upstream Chemicals  
**Date:** 01/26/2007 01:35 PM  
**Attachments:** [surfsed\\_chromium2.pdf](#)

---

A couple of notes:

- I will use calculated (not reported) sums for HPAH/LPAH (as we discussed)
- TEQ\_R is only reported for 2 locations & we discussed no TEQ's for sediment.
- Total PCBS = calculated sum
- Total DDT = calculated sum
- Total Chlordane = I will follow the summing/non-detect rules you detailed in your email.
- Chromium was wrong- see attached.

[Blischke.Eric@epamail.epa.gov](mailto:Blischke.Eric@epamail.epa.gov) wrote:

Ben, thanks for your help. Here is what I put together for the upstream stuff. Not perfect but I think we can run with it. Maybe you can pdf it and post it.

Eric

(See attached file: upstreamchemical.xls)(See attached file: UpstreamChemicals.doc)

--

Benjamin Shorr  
NOAA National Ocean Service  
Assessment and Restoration Division  
Physical Scientist, GIS Developer/Analyst  
7600 Sand Point Way NE  
Seattle, WA 98115

(v) 206.526.4654 (f) 206.526.6865

[benjamin.shorr@noaa.gov](mailto:benjamin.shorr@noaa.gov)

[http://response.restoration.noaa.gov/orr\\_about.php](http://response.restoration.noaa.gov/orr_about.php)